2004

RECEIVED
CENTRAL FAX CENTER

MAR 1 3 2005

Docket No.: 08211/0200349-US0 (P05782)

(PATENT)

ON few 1 10 Emper 1 3/13/06

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Christopher Alan Menkus

Application No.: 10/757,750

Confirmation No.: 4265

Filed: January 14, 2004

Art Unit: 2819

For: COARSE CHANNEL CALIBRATION FOR

FOLDING ADC ARCHITECTURES

Examiner: L. V. Nguyen

AMENDMENT AFTER FINAL ACTION UNDER 37 C.F.R./1.116

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

In response to the Advisory Action dated March 2, 2006, please amend the aboveidentified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 14 of this paper.

b3/15/2006 EFLORES 00000086 040100 10757750

b1 FC:1201

600.00 DA

{S:\08211\0200349-U\$0\80054457.DOC (#U#U#U#U#U#U#U#U#U#U#U#)}

PAGE 4/18 * RCVD AT 3/13/2006 7:43:37 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/34 * DNIS:2738300 * CSID:2052628901 * DURATION (mm-ss):04-34